

<p>2002-591884/64</p> <p>WANG Z</p> <p>2000.11.20 2000-132450(+2000CN-132450) (2002.06.19) C10L 9/10</p> <p>Sulfur coal clean combustion improver</p> <p>C2002-167588</p> <p>Addnl. Data: WANG Z</p>	<p>WANG/2000.11.20</p> <p>*CN 1354229-A</p> <p>H(9-G3)</p>
<p>NOVELTY</p> <p>A high-sulfur coal clean combustion adjuvant comprises ferrocene, potassium permanganate, manganese dioxide, iron oxide, magnesium silicate, aluminum oxide and sodium chloride.</p>	<p>ADVANTAGE</p> <p>The combustion improver highly effectively fixes sulfur, reduces smoke discharge, improves combustion property, gives safe coal and reduces consumption, and is applicable to various furnaces, e.g. powdered coal furnaces, boiling kilns, grate-fired furnaces and spreader-storer-fired furnaces. (DwgNo.0/0)</p>

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